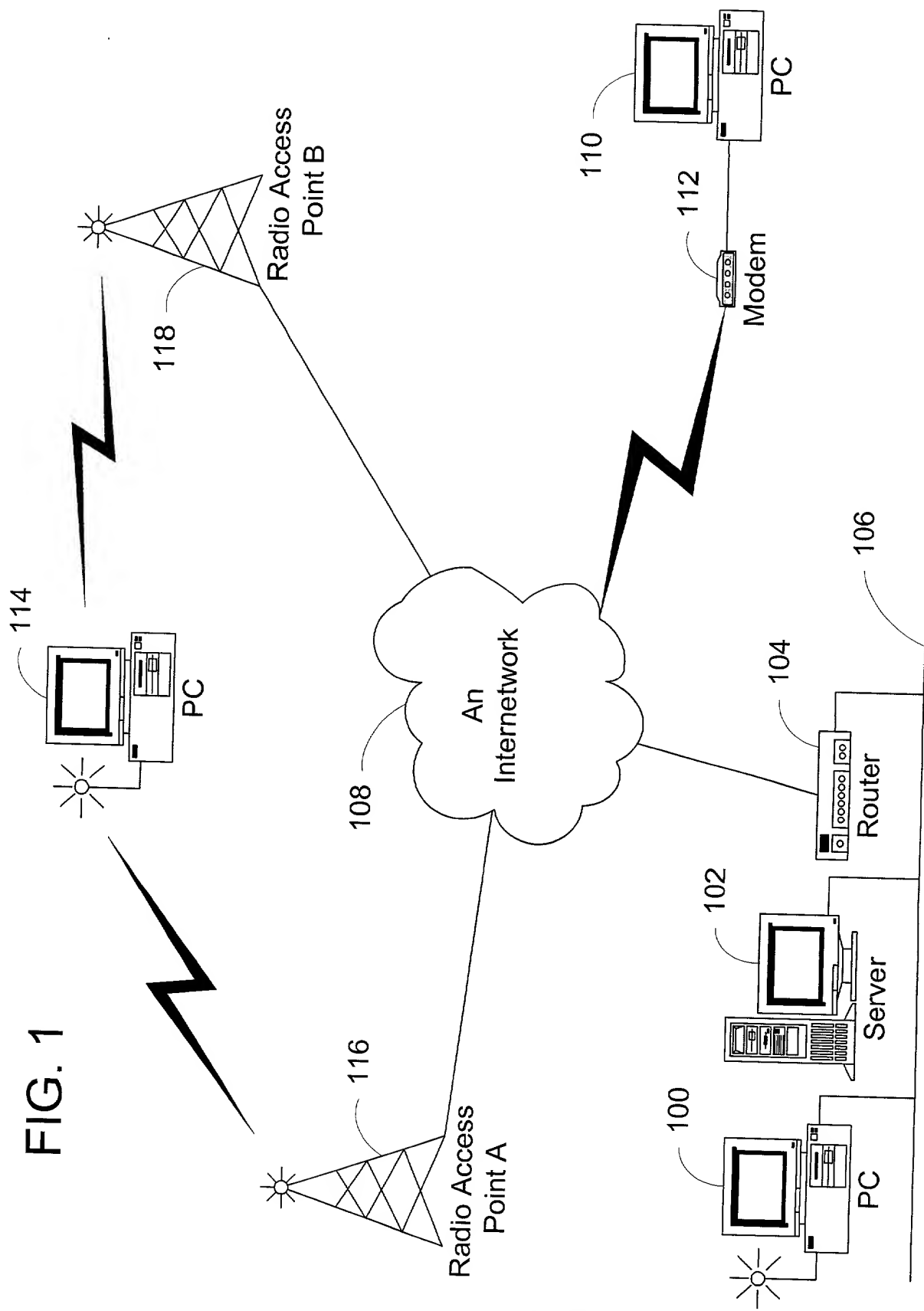


FIG. 1



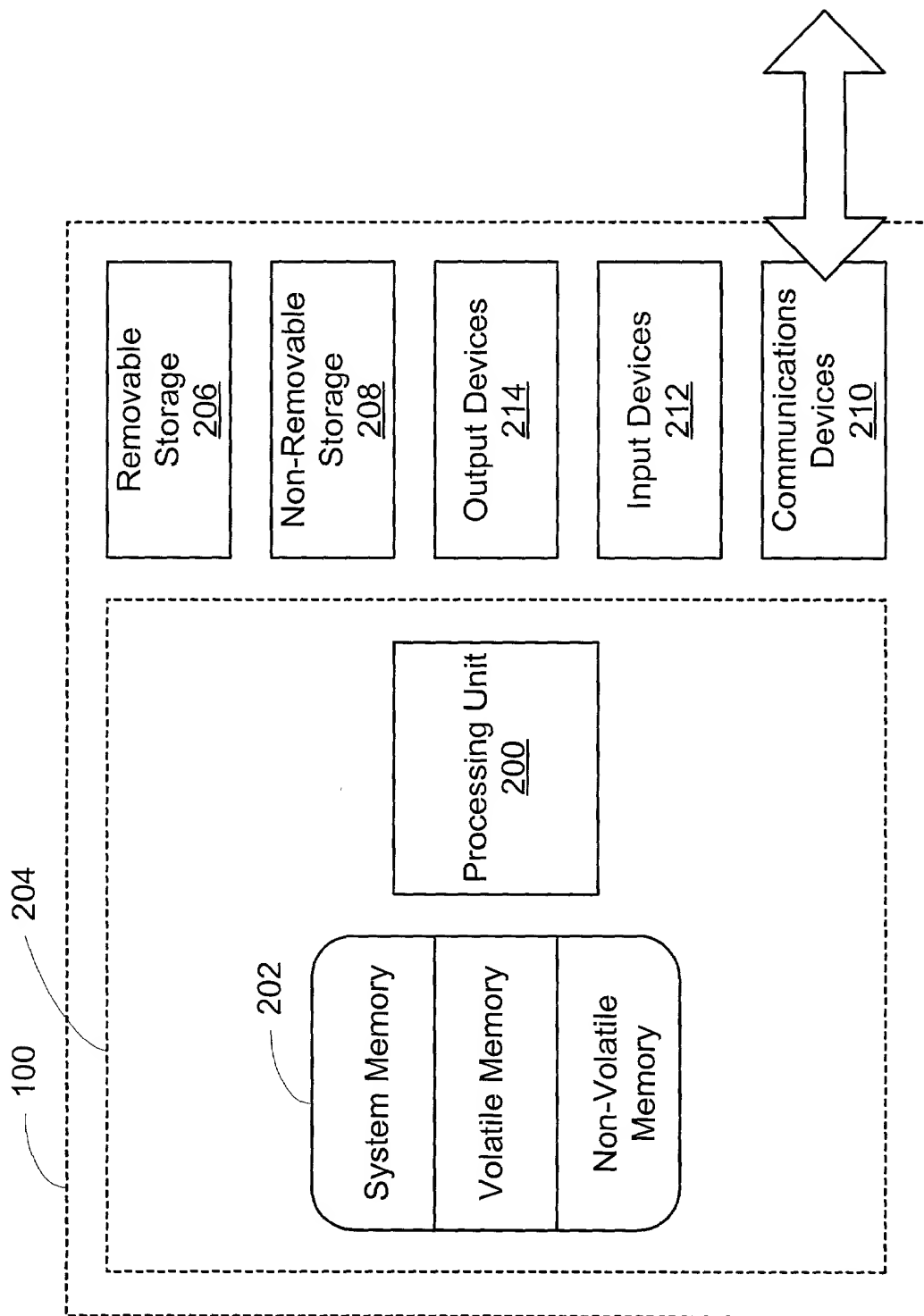
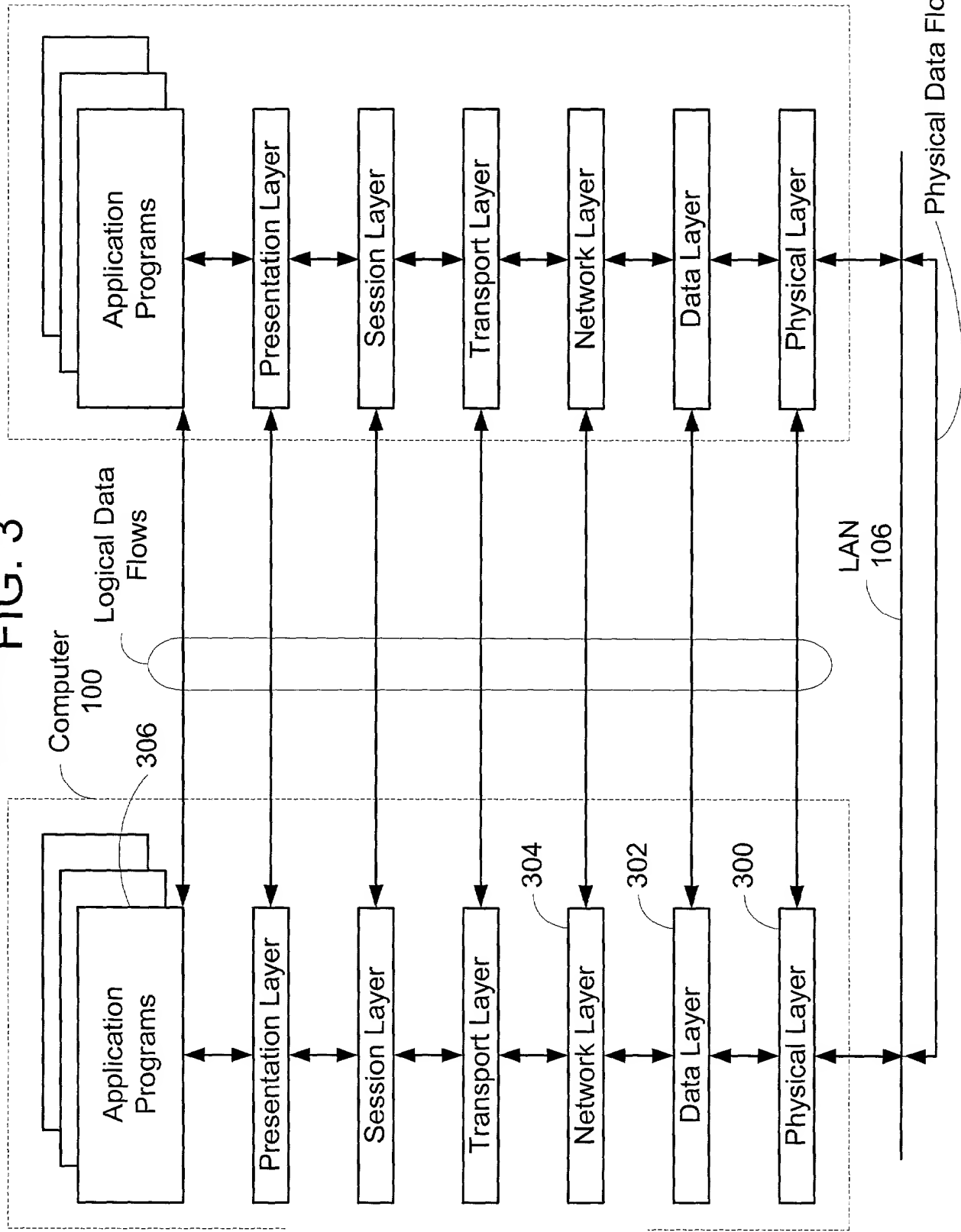


FIG. 2

**FIG. 3**



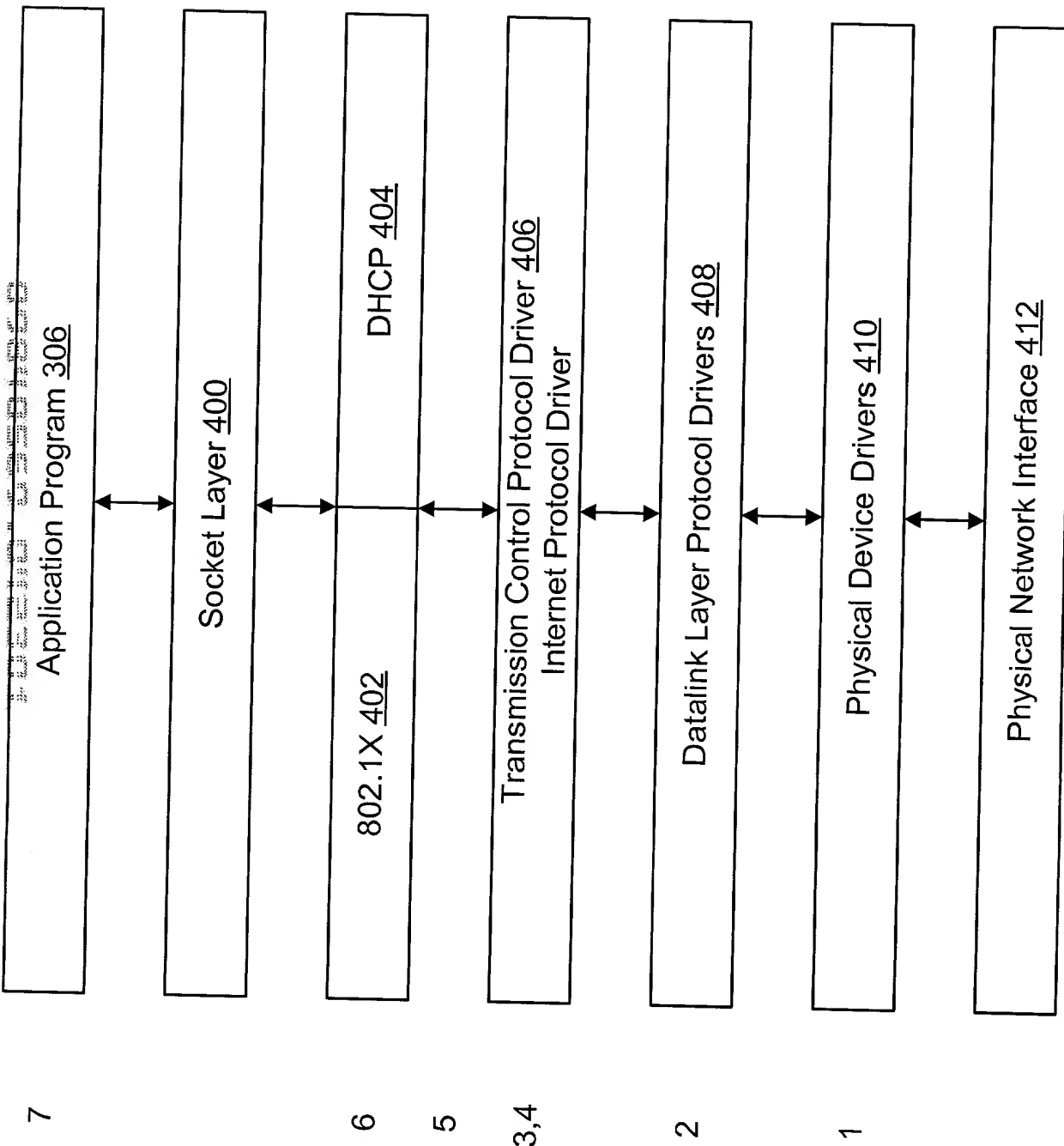
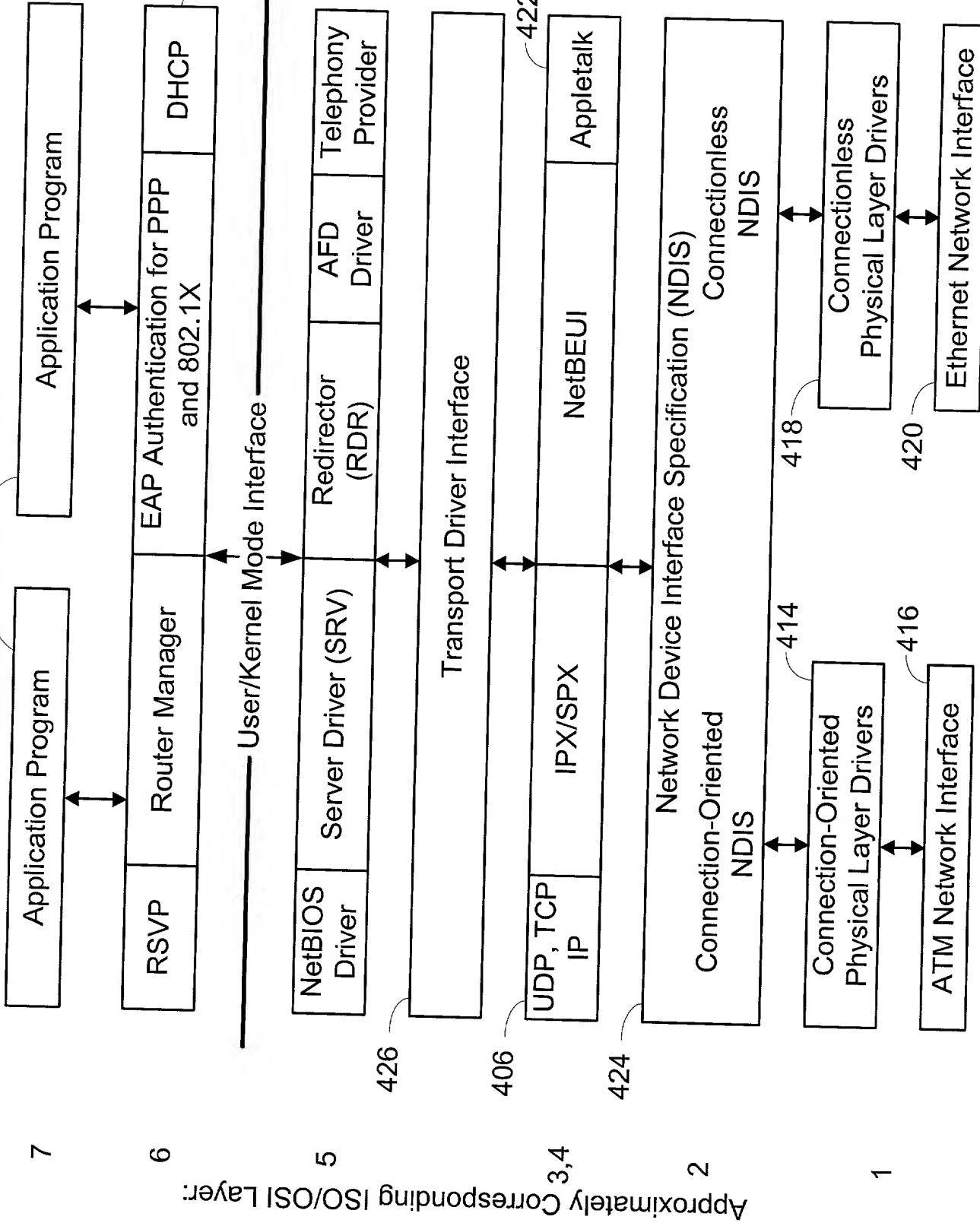
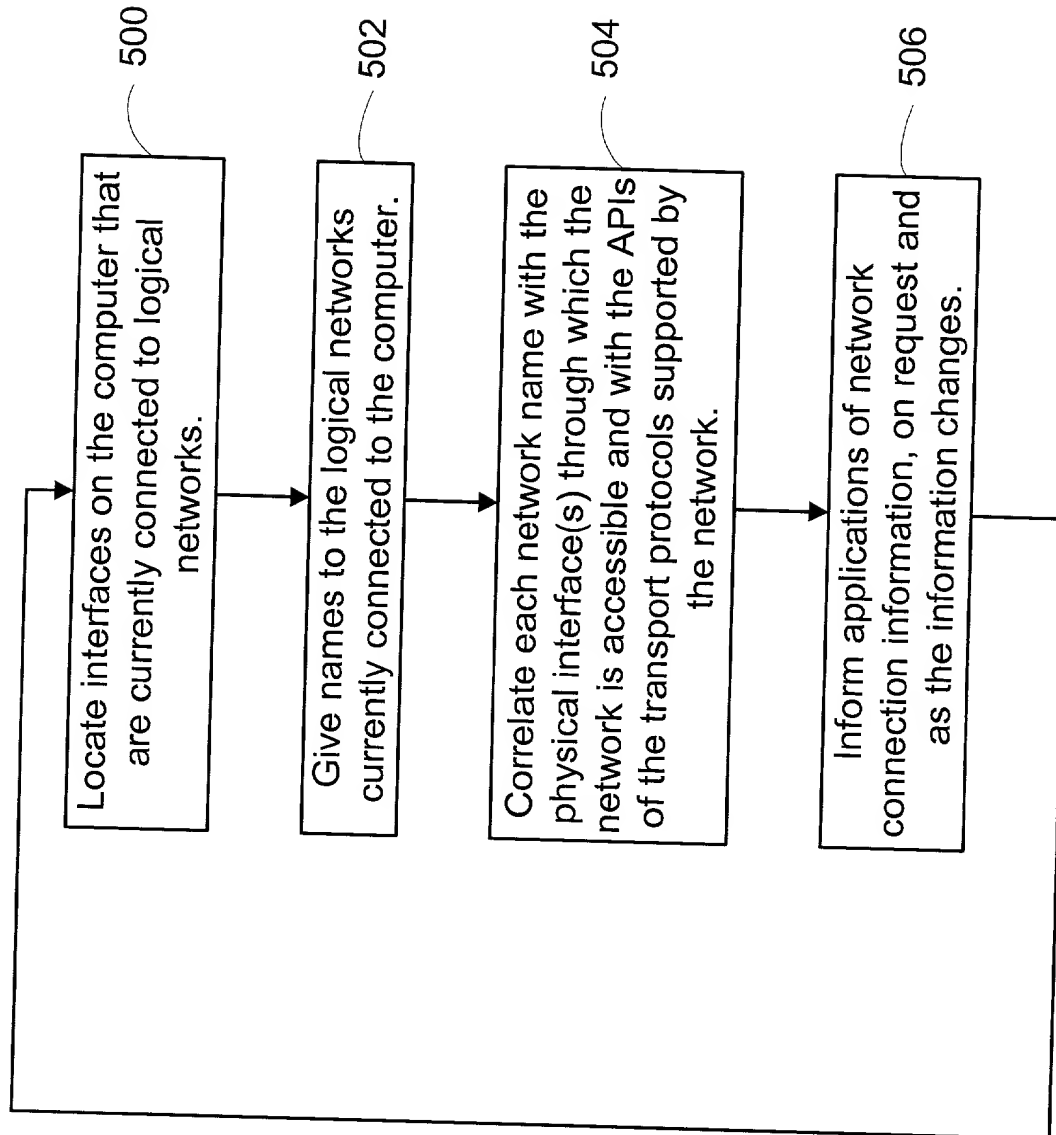


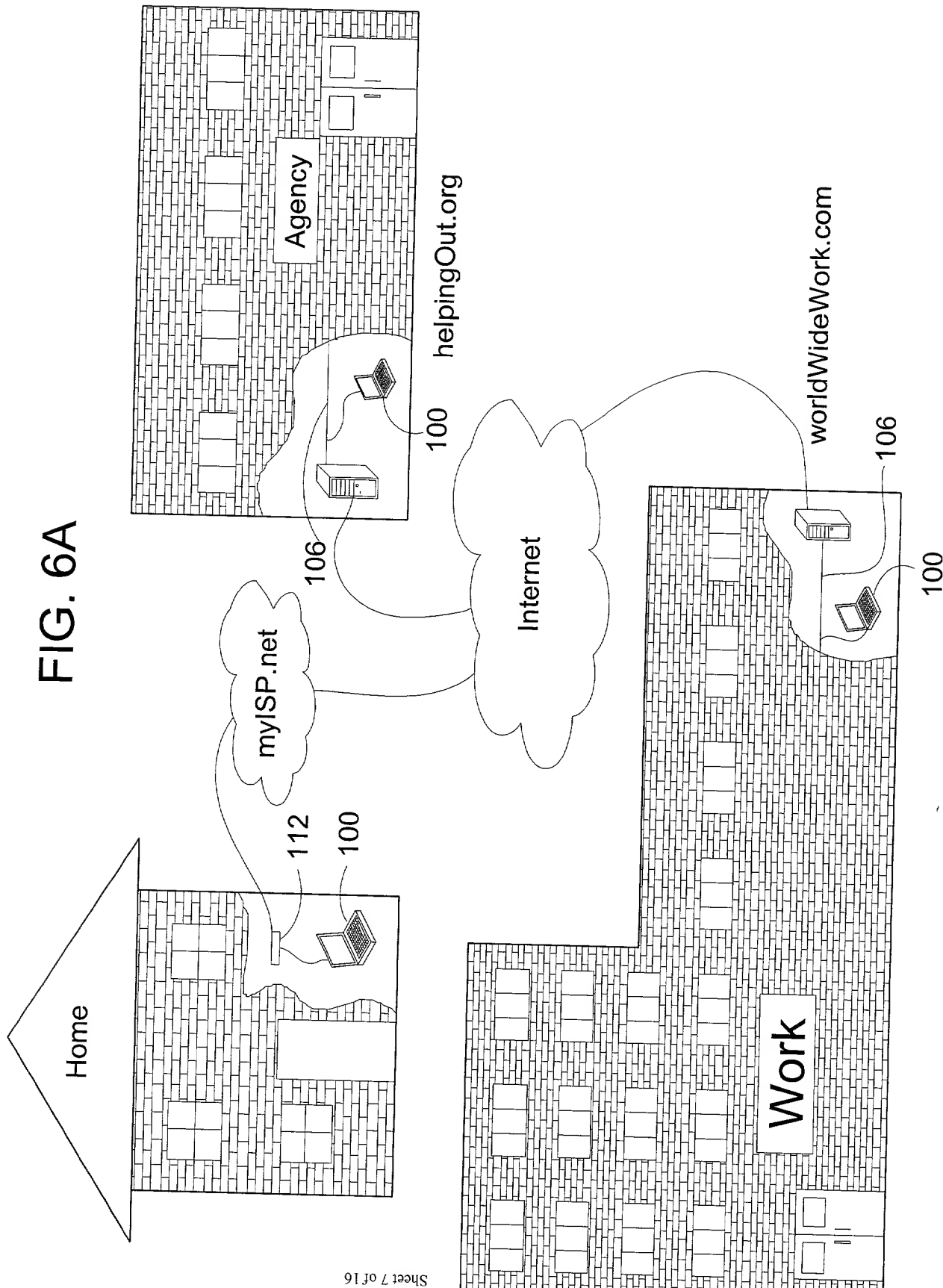
FIG. 4A



# FIG. 5

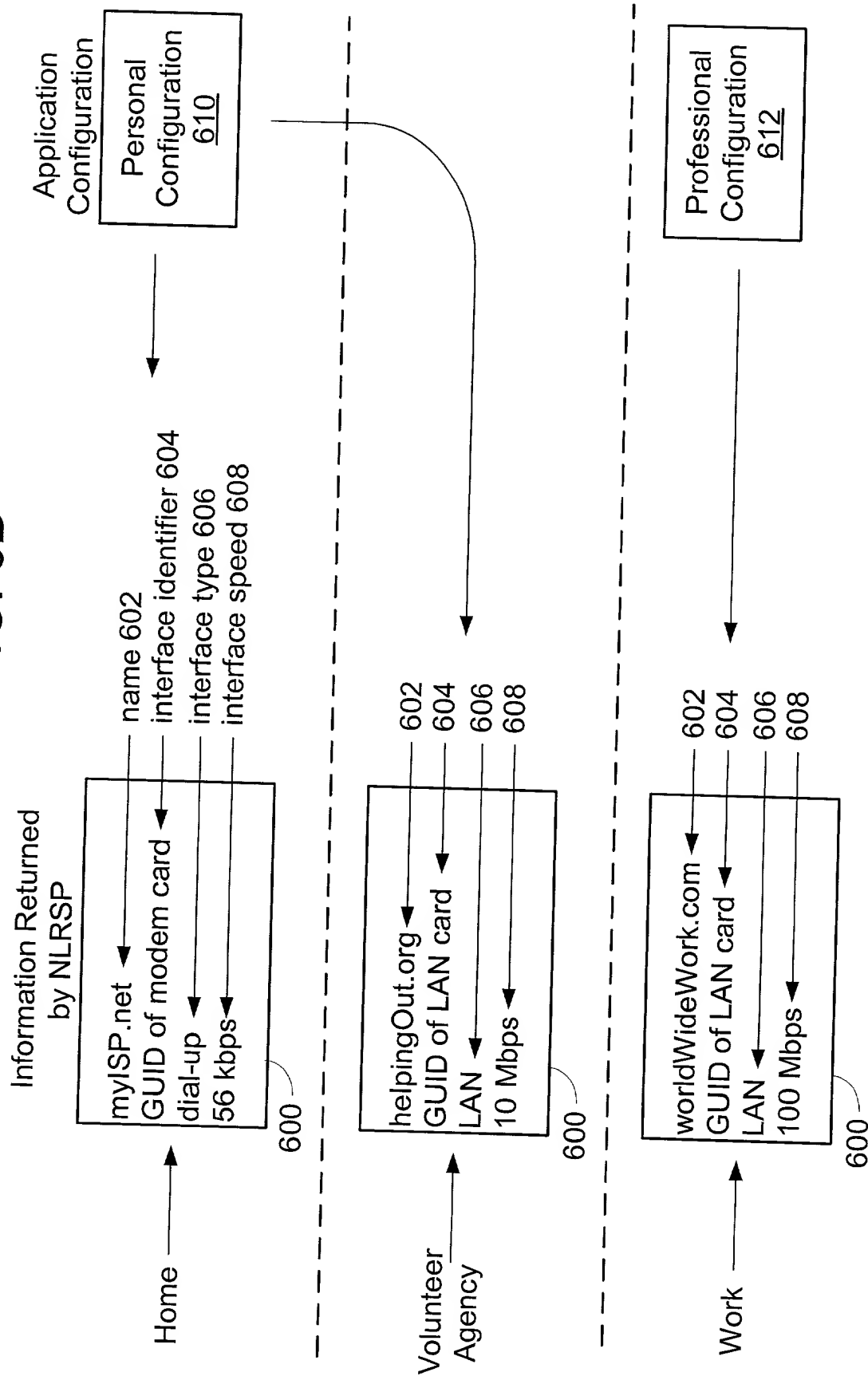


**FIG. 6A**

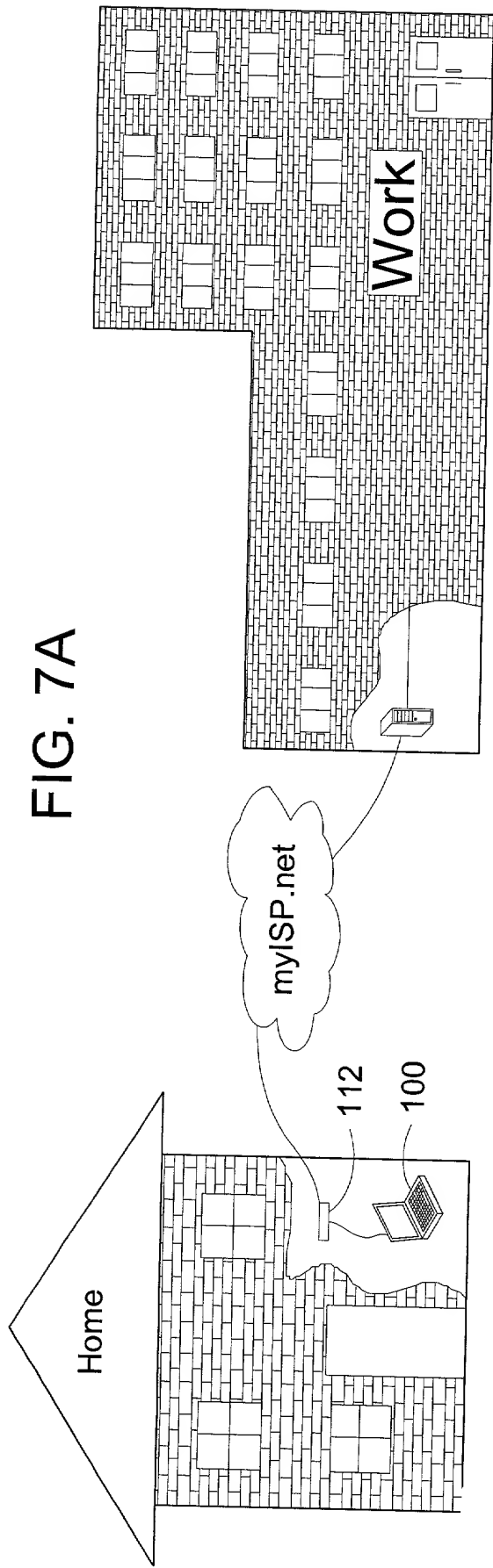


In re Application of Moore et al., Filed April 23, 2001  
For: SYSTEMS AND METHODS FOR UNIQUELY  
AND PERSISTENTLY IDENTIFYING  
NETWORKS  
Application No. Not Assigned

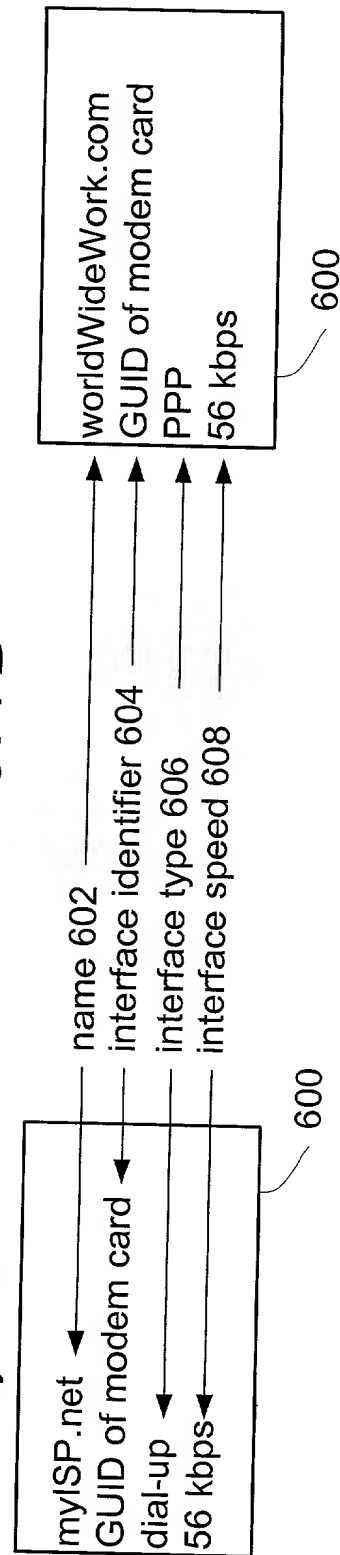
**FIG. 6B**



**FIG. 7A**



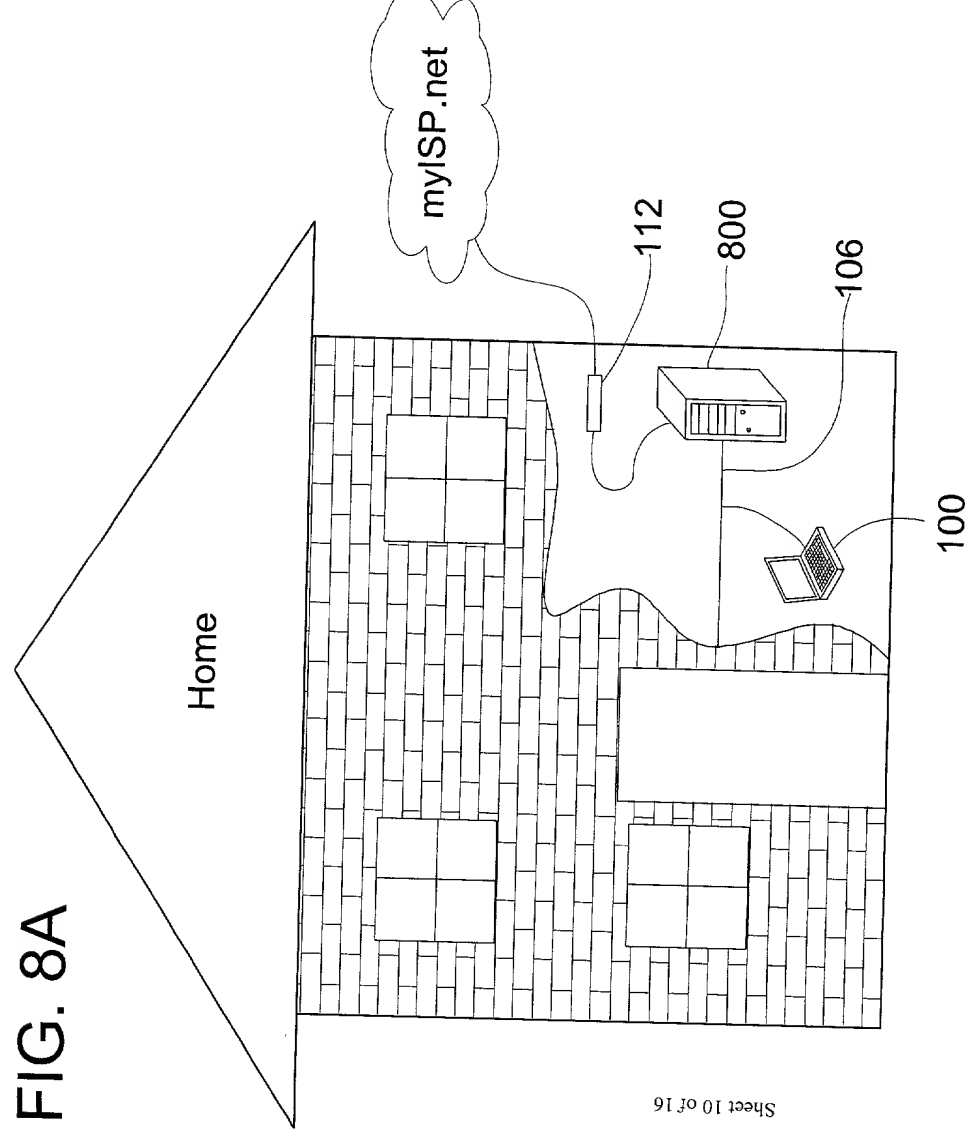
Information Returned  
by NLRSP



Sheet 9 of 16

Application No. Not Assigned

NETWORKS  
AND PERSISTENTLY IDENTIFYING  
FOR SYSTEMS AND METHODS FOR UNIQUELY  
IMPLEMENTATION OF MOORE ET AL, Filed April 23, 2001  
In re Application of Moore et al, Filed April 23, 2001



**FIG. 8B**

Information Returned  
by NLRSP

home LAN  
GUID of LAN card  
LAN  
10 Mbps

600

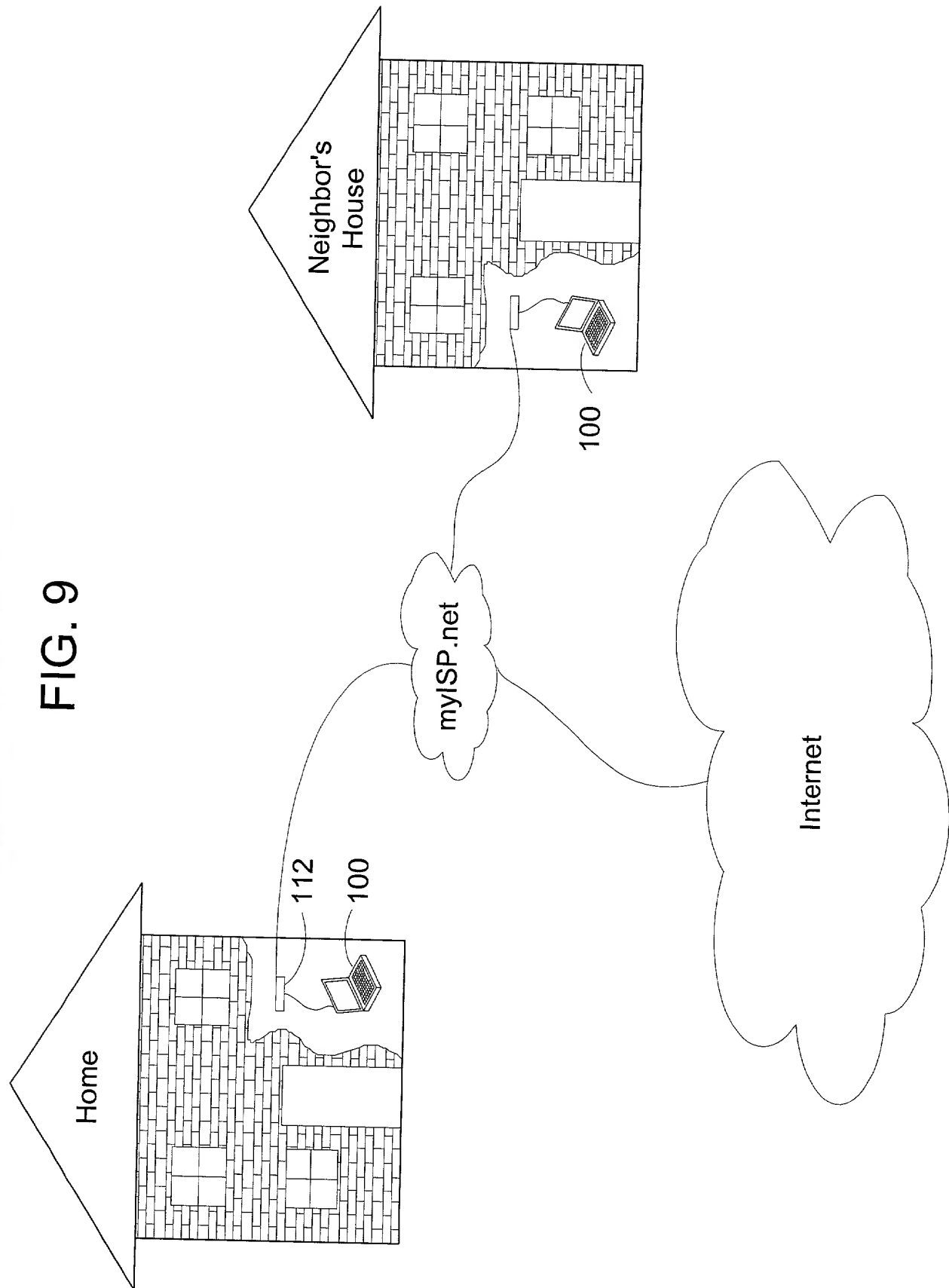
**FIG. 8C**

Information Returned  
by NLRSP

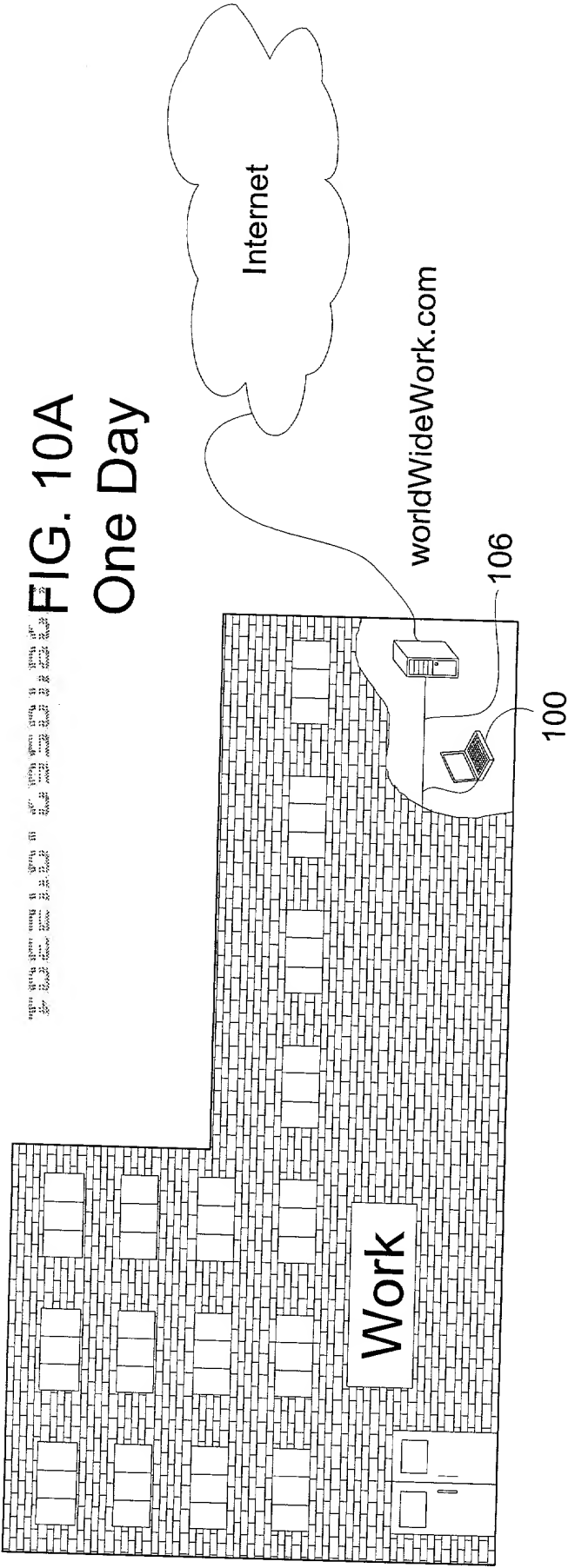
home LAN  
GUID of LAN card  
LAN  
10 Mbps  
myISP.net  
dial-up  
56 kbps

600

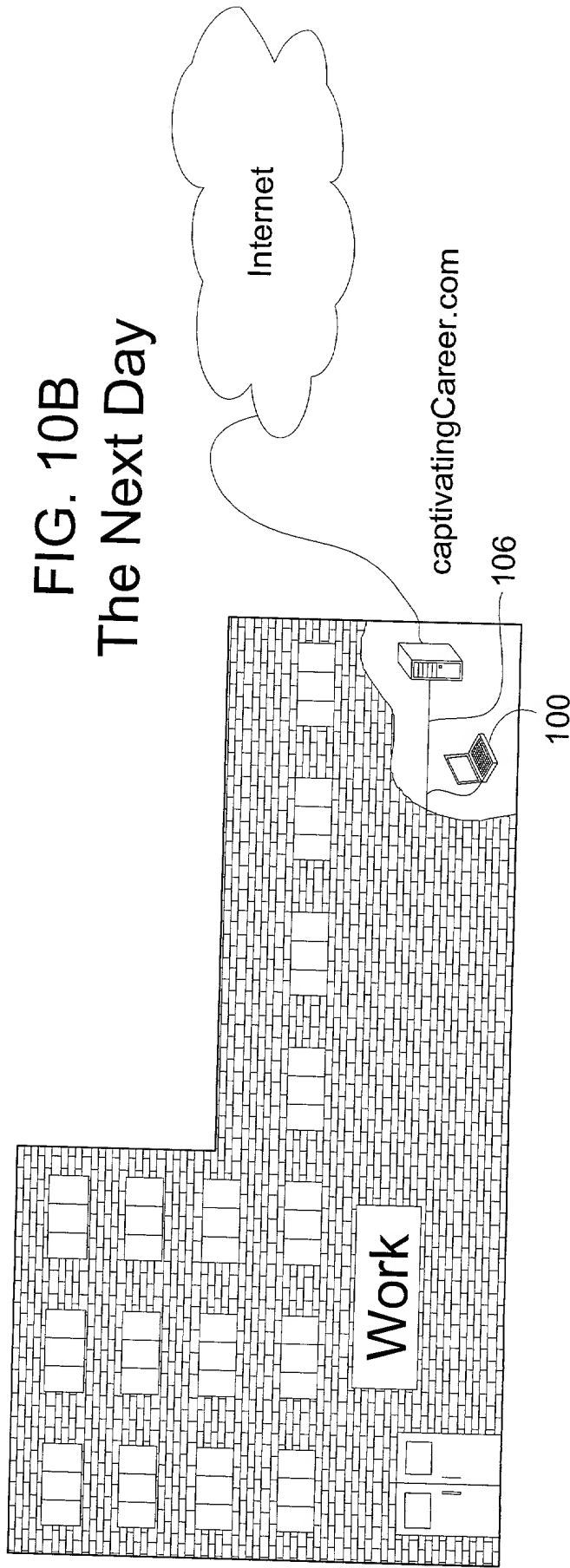
FIG. 9



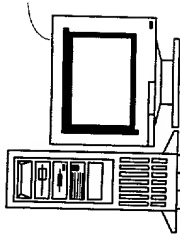
**FIG. 10A**  
**One Day**



**FIG. 10B**  
**The Next Day**



100



Address: 169.254.3.2

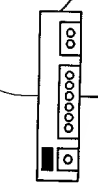
1100

Address: 132.43.45.3

1102

1108

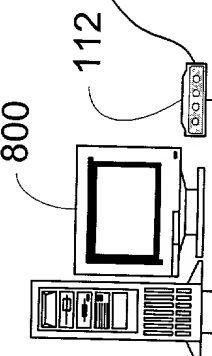
104



Address: 23.3.3.78

1104

112



Sheet 13 of 16

Not Assigned

Application No.

NETWORKS

AND PERISTENTLY IDENTIFYING

FOR: SYSTEMS AND METHODS FOR UNIQUELY

ASSIGNING

IN THE APPLICATION OF MORE ET AL, FILED APRIL 23, 2001

Address: 134.55.192.34

1106

?

FIG. 11A

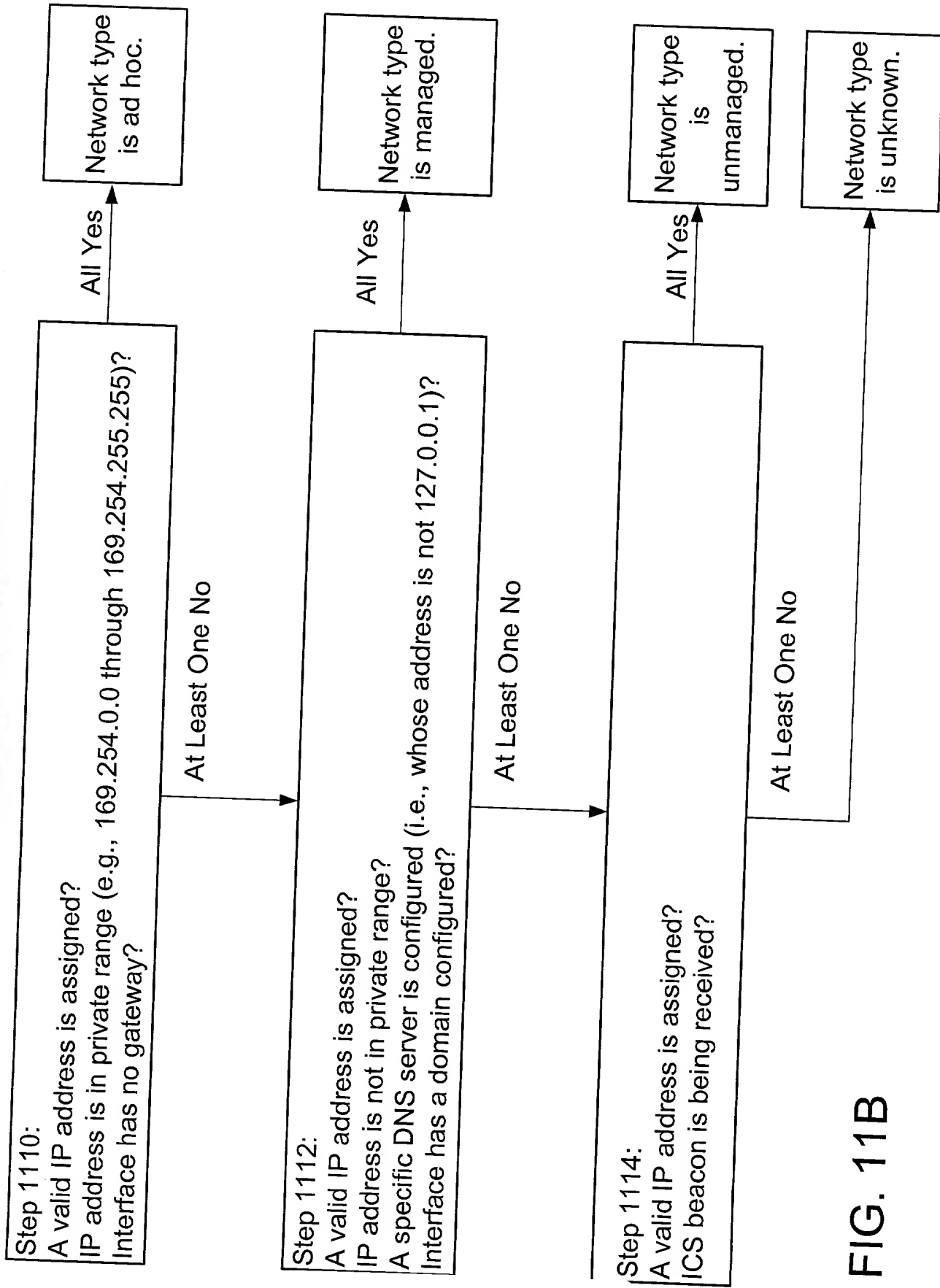


FIG. 11B

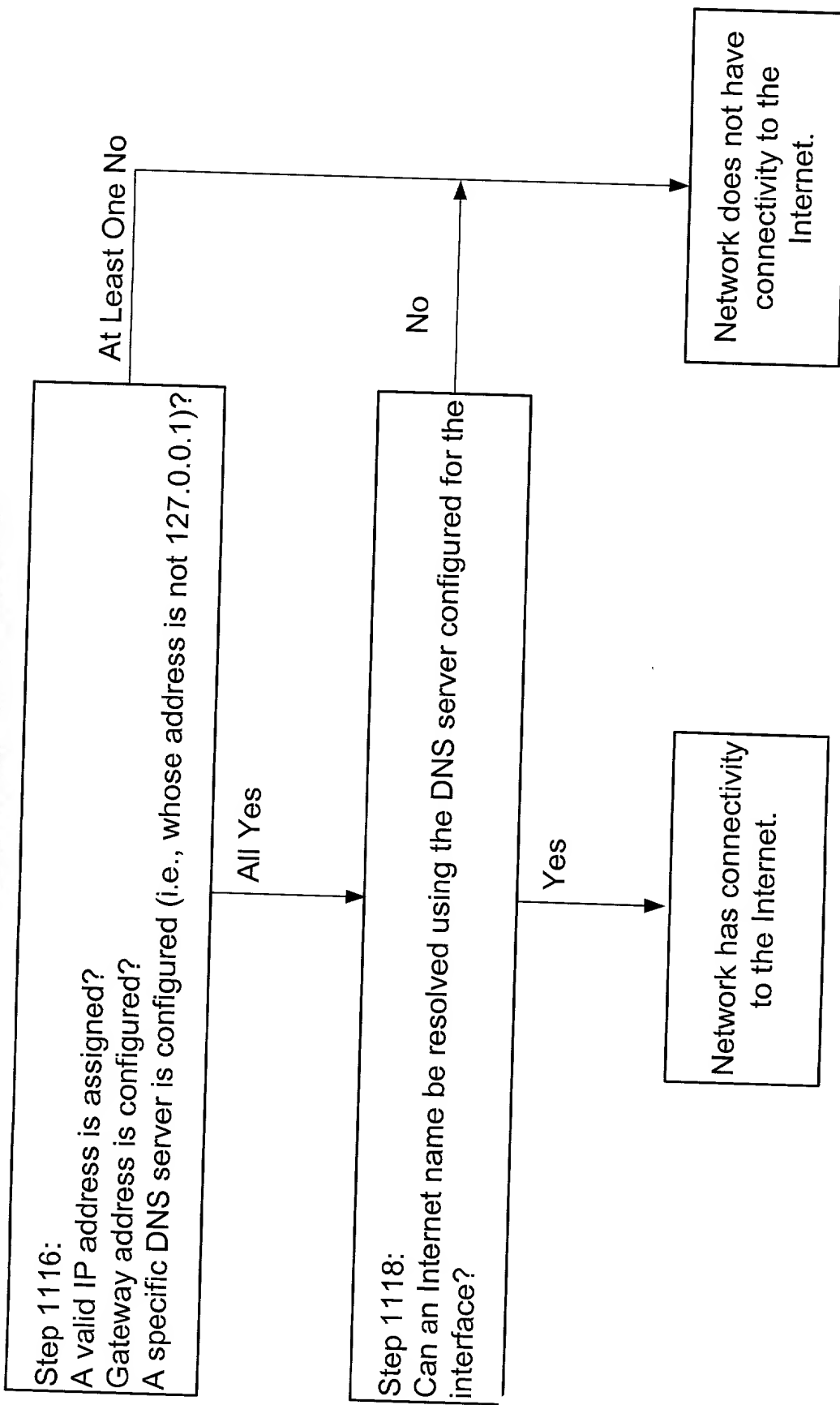


FIG. 11C

Network	Network Connectivity Type	Internet Connectivity Available?
1100	Ad Hoc	No
1102	Managed	Yes
1104	Unmanaged	Yes
1106	Unknown	Yes

FIG. 11D